

Progress report on “The influence of land surface state initialization on seasonal forecasts skill in the NCEP Noah-LSM Climate Forecast System (CFS-Noah)”

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Figures:

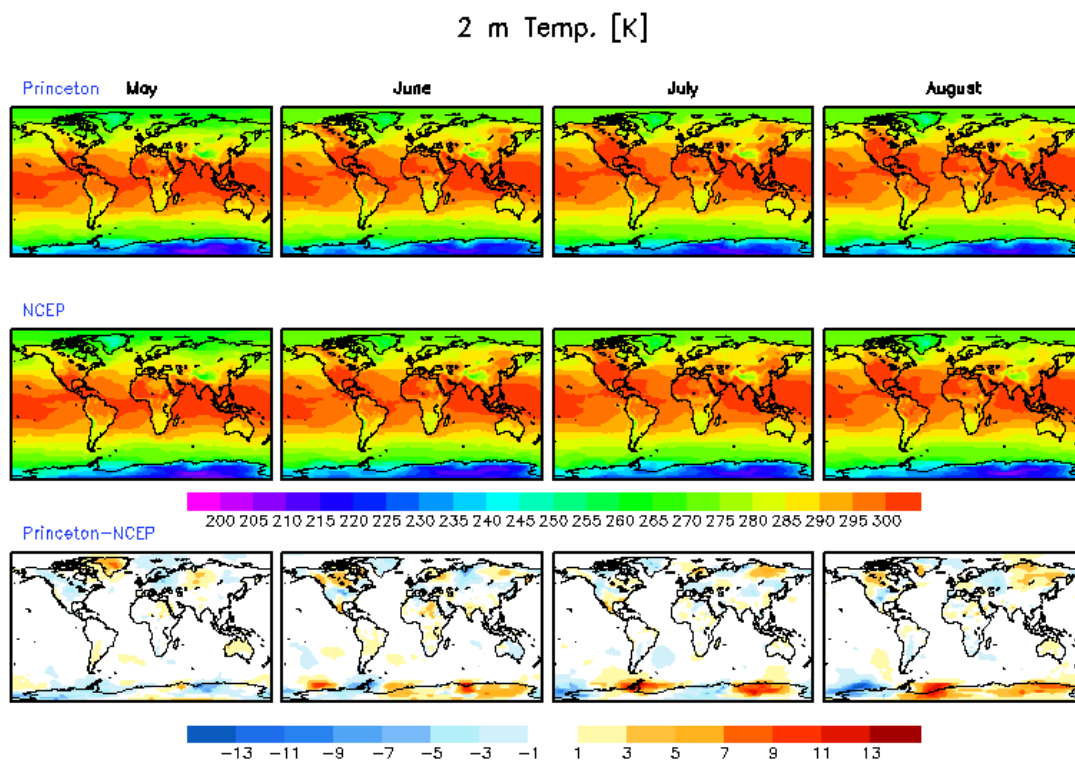


Figure 1 Figure 1: Difference in monthly mean surface temperature (tmp2m) between a four month AMIP simulation at T62L64 resolution on Haze (NCEP) and BGL (Princeton).

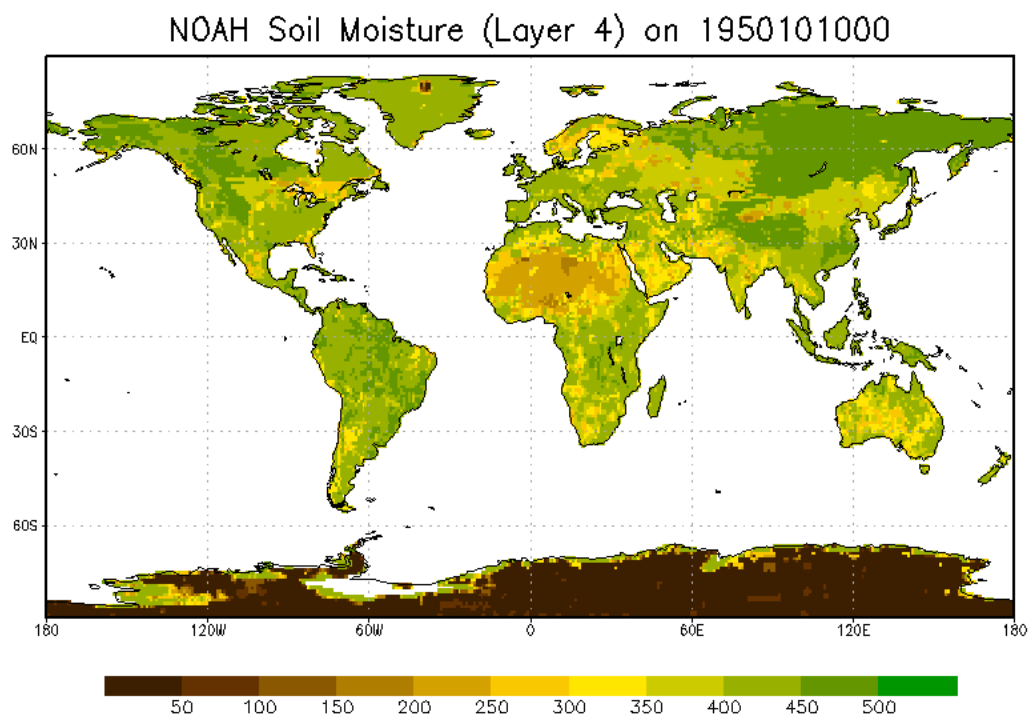


Figure 2 The soil moisture initial conditions obtained from the offline simulation. This is after two years of simulation and 40 years of spin-up.